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L2	0	("5581632 5790534 5864549 5867 478 5870378 5872776 5881056 59 33423 5936950 5943330 6005852  6011812 6047020 6064689 609178 8 6101176 6128486 6154507 6161 209 6188718 6192042 6212406 62 15780 6219341 6222833 6240099  ").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L3	512	(multi adj user) and cdma and (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
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L7	1711	375/148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
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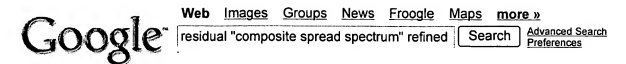
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L9	1	"10/099906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
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L11	2	"5394434".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L12	4	("5644592" "6067292").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L13	51	("5581632"  "5790534"  "5864549"  "5867478"  "5870378"  "5872776"  "5881056"  "5933423"  "5936950"  "5943330"  "6005852"  "6011812"  "6047020"  "6064689"  "6091788"  "6101176"  "6128486"  "6154507"  "6161209"  "6188718"  "6192042"  "6212406"  "6215780"  "6219341"  "6222833"  "6240099").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L14	13	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L15	7	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
L16	6	((multi adj user) and cdma) with (interference with cancell\$5) and ((long adj code) or long-code) and (iterative or iteratively or adaptive) and residual	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09

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L17	2	"6570864".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
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L24	2	"5394434".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09

L25	133	((multi adj user) and cdma) with (interference with cancell\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:09
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L27	84	residual with spread with spectrum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:15
L29	11	residual with spread with spectrum and refin\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:18
L30	2	(residual with spread with spectrum and refin\$2).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:18
L31	2	(residual with spread with spectrum and refin\$2 and rake).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:40

L32	2	"5930706".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 15:40
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				quared-error (MMSE) <b>filters</b> . Finally, we develop an iterative cs as the conventional <b>RAKE</b> receiver (i.e., the outputs of the	

#### RAITH, Alex, Krister / ERICSSON INC., PATENT COOPERATION TREATY APPLICATION, Jun 1997

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# **Continuity Information for 10/099906**

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10099906

Claims Priority from Provisional Application 60275846

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